Web Images Video Maps News Shopping Gmail more -

Sign in



I/D genotype ACE gene AND nephropathy

Search Advanced Search Preferences

Web St

Show options...

Results 1 - 10 of about 12,500 for I/D genotype ACE gene amplification. (0.23 seconds)

Scholarly articles for I/D genotype ACE gene amplification

Mistyping ACE heterozygotes - Shanmugam - Cited by 309
Deletion polymorphism of the angiotensin I-converting ... - Nakai - Cited by 216
Human gene for physical performance - Montgomery - Cited by 208

Neuroscience Letters: ACE I/D polymorphism is a risk factor of ...

No difference in **ACE I/D genotype** distribution was found between the groups Restriction isotyping of human apolipoprotein E by **gene amplification** and ... linkinghub.elsevier.com/retrieve/pii/S0304394004014776 - Similar pages by H Kölsch - 2005 - Cited by 29 - Related articles

An alternative method for genotyping of the ACE I/D polymorphism

problem when trying to **genotype** using PCR **amplification** only methods. **.....** The **ACE gene I/D** polymorphism is not associated with gen- **...** www.springerlink.com/index/83um22925515863u.pdf - <u>Similar pages</u>

www.springeriink.com/index/83um22925515853u.pdf - <u>Similar pages</u> by KL Glenn - Cited by 2 - Related articles - All 2 versions

The ACE gene I/D polymorphism is not associated with generalized ...

The *VD* polymorphism of the **ACE gene** accounts for the variability of serum **ACE** activity, **D/D genotype** having the highest and *VI* **genotype** having ... doi.wiley.com/10.1111/j.1755-148X.2008.00462.x - Similar pages

Cardiovascular Diabetology | Full text | ACE I/D genotype ...

ACE I/D genotype, adiposity, and blood pressure in children ... The **ACE gene** is located at 17q23 and contains a polymorphism distinguished by either ... [25]) and a new deletion-specific PCR **amplification** test (developed by Glenn et al. ... www.cardiab.com/content/8/1/14 - 84k · <u>Cached</u> - <u>Similar pages</u> by JC Eisenmann - 2009 - Related articles - All 8 versions

Insertion/deletion polymorphism of the ACE gene and adherence to ...

The I/D polymorphism of the ACE gene does not influence the adherence to ACE inhibitors. ... amplification of the respective fragments from intron 16 of the ACE gene ... Our findings suggest that the ACE I/D genotype in starters of ACE ...

www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1884810 - Similar pages by H Schelleman - 2005 - Cited by 5 - Related articles

The Turkish Journal of Gastroenterology

The **amplified ACE** gene fragments without insertion (**D** allele) and with insertion (I allele) ... The frequency of **ACE** I/D genotypes is summarized in Table 2. ... www.turkgastro.org/text.php?id=659 - 28k - <u>Cached</u> - <u>Similar pages</u> by O Nevin - 2008 - <u>Related articles</u>

DD genotype of ACE gene is a risk factor for intracerebral ...

The authors report evidence that **ACE gene** DD homozygosity of the **I/D** ... the DD samples were then genotyped by a second insertion-specific **amplification**.6 ... www.neurology.org/cgi/content/full/63/2/359 - <u>Similar pages</u> by A Slowik - 2004 - Cited by 27 - Related articles

I/D relationship between polymorphism of ace gene and progression ...

Amplification of the polymorphic site of the **ACE gene** was made with ... Development of CGN is not associated with any **genotype** of **ACE gene** in Kyrgyz ... cat.inist.fr/?aModele=afficheN&cpsidt=17560504 - Similar pages

Il Genotype of the Angiotensin-Converting Enzyme Gene Increases ...

in denotype of the Anglotensin-Converting Enzyme dene increases ...

http://www.google.com/search?hl=en&q=I%2FD+genotype+ACE+gene+amplification&btnG=Search 5/19/2009

The aim of this study was to investigate the association between **ACE I/D** ... chain reaction **amplification** of the intron 16-specific **I/D** fragments, ... Conclusion— Here we report that II **genotype** of **ACE gene** is a risk factor for ...

stroke.ahajournals.org/cgi/content/abstract/35/7/1594 - Similar pages by A Slowik - 2004 - Cited by 28 - Related articles

Journal of Human Hypertension - GNB3 gene C825T and ACE gene I//D ... Amplification reactions were performed in a final volume of 30 mu ... The ACE genotype distribution (II, ID, and DD) and allele frequency (I, D) were similar ... OR of hypertensives related to the ACE gene D allele was not significantly ...

www.nature.com/jhh/journal/v18/n9/full/1001700a.html - Similar pages by X Wang - 2004 - Cited by 10 - Related articles

1 2 3 4 5 6 7 8 9 10 Next

I/D genotype ACE gene amplification

Search

Search within results - Language Tools - Search Help - Dissatisfied? Help us improve - Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google